



RSI

Free Summer STEM program at MIT

80 of the world's most accomplished high school students

Participants experience the entire research cycle from start to finish.

RSI scholars first participate in a week of intensive STEM classes with accomplished professors.

The heart of RSI is the five week research internship where students conduct individual projects under the tutelage of mentors who are experienced scientists and researchers.

During the final week of RSI, students prepare written and oral presentations on their research projects. Intel, Westinghouse, etc. My pub.

Cool kids Guest speakers. Great environment.

FREE!!!

Welcome

- » [Research Science Institute](#) sponsored by Center for Excellence in Education
- » STEM Education at SMU
 - › Lyle School of Engineering
 - » Academic Departments
 - » [K-12 Programs](#)
 - › Dedman College of Humanities and Sciences
 - › Meadows School of the Arts
 - › Simmons School of Education and Human Development
 - › Guildhall



Caruth Institute: increase the number and diversity of students who graduate from U.S. high schools with both the enthusiasm and knowledge to pursue the engineering careers that are necessary for the U.S. to compete in a global economy.

Infinity Project: national leader in high-tech engineering curriculum for secondary schools.

Visionering: half-day event where middleschool students engage in the creative side of engineering problem solving

Engineering Summer camps for 7th through 12th grade

Dedman: Anthro, Bio, Chem, Earth, Environmental, Math, Physics, Psych and Stat

Simmons: M. Ed.'s and Teaching Certificate programs

Guildhall: premier graduate video game education program

Hope Hagar filling for Professor Andrew Quicksall. Phd Candidate in Env Eng. Works closely Andrew. Adjunct instructor.